## **REDACTED VERSION**



Abandoned Uranium Mine Field Survey Project
July 18, 2008
Page 5

### **Blue Peak Mine**

1. Location/Land Status: The Blue Peak Mine (called Bobcat Mine in field notes) is located on BLM land within Section 24, T13N, R10W on the USGS Dos Lomas quadrangle. Physical access to this mine can be gained by traveling north from Milan, NM on NM 605 eleven miles to Haystack Road, then west approximately 1.5 miles from NM 605 on Haystack Road to a private gate on the north of road. The Blue Peak mine is approximately 1.2 miles north of Haystack Road and 0.8 miles NNW of a private residence. Legal access to this property was graciously provided by (b) (6)

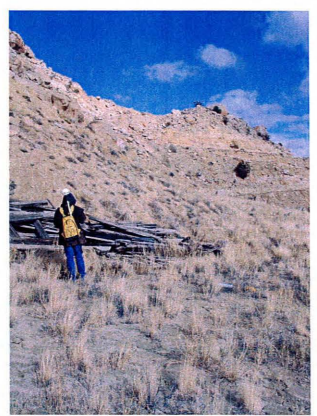
#### (b) (6)

- 2. Human Activity: The Blue Peak Mine is approximately 0.8 miles from the nearest residence.
- 3. Radiological Survey: Radiological survey results were as follows: ground surface maximum of 140  $\mu$ R/hour and minimum of 50  $\mu$ R/hour. Four-foot elevation maximum was 140  $\mu$ R/hour and minimum was 36  $\mu$ R/hour. As the site is a cut into a steep mesa, radiological readings outside the area of disturbance were not collected.
- **4. Mine Disturbance:** The site consists of numerous road cuts along the contours of the mesa. The majority of these roads have been eroded away. The mine itself is composed of two benches cut into the mesa-side: one consisting of the main workings, the other of a load-out. The total disturbed area on site is an estimated 2 acres. Remains of the wooden load-out structure are the only evidence the site was a mine. Any evidence of mining along the high bench of main workings has been covered by slumping of the steep slope.
- **5. Plant Community:** The surrounding area is characteristically mixed pinon-juniper and grass, including: 30% grass, 10% forbs, 20% shrubs, and 40% bare earth. The vegetation on site is primarily grasses (15%) with remaining ground bare.
- **6. Soils:** Soils at the site are rock outcrop-Westmion-Skyvillage complex, 30 to 80 percent slopes. The soils column is generally as follows: 0 to 2 inches gravelly clay loam, 2 to 14 inches clay, 14 to 20 inches bedrock.
- 7. Wildlife: There was no wildlife sign directly observed on this site.
- **8. Land Use:** Land use at this site consists of light to moderate grazing on pinon-juniper forest.
- Off-Site Impacts: No off-site impacts were noted.
- 10. Topographic Features: The site is cut into the steep side of a mesa.
- 11. Hydrogeology: Based on a review of the New Mexico Office of the State Engineer (NMOSE) iWaters database, there are two well records on file for wells within one mile of



the site. Only one of the wells has a recorded depth to water, which is 280 feet. This well is due south of the site approximately 0.7 miles.

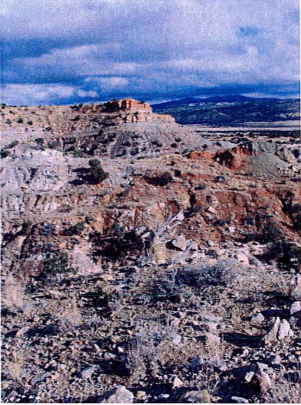
The nearest surface water drainage feature is approximately 0.6 miles to the southwest.



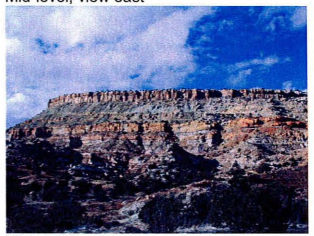
Load-out, view east



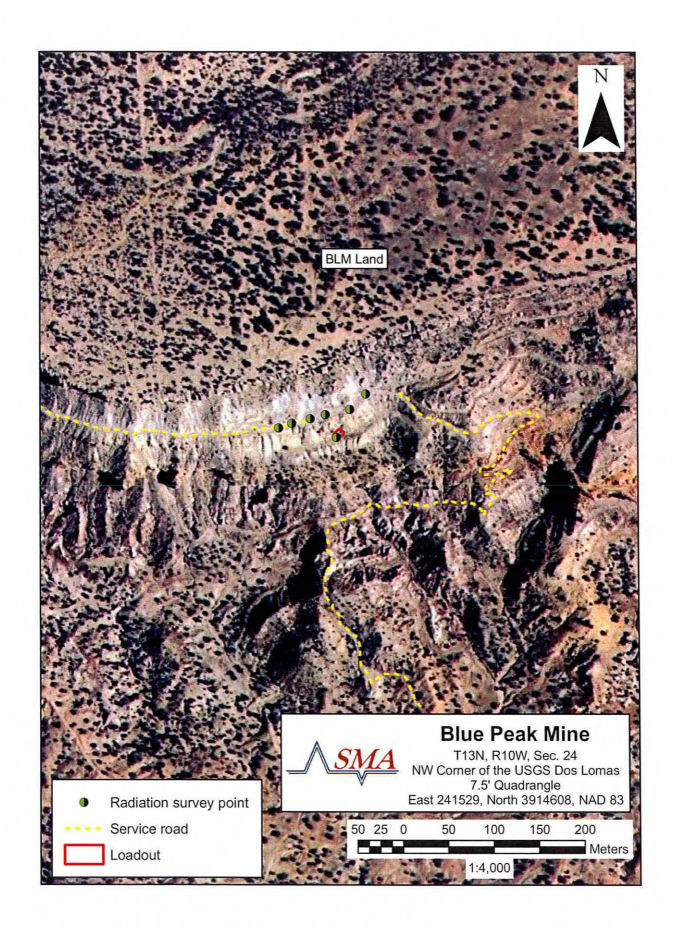
Panorama of mine



Mid-level, view east



View to West



# AUM Field Survey Data Sheet Site Bobcat

Date 1/25/08	Time On-	Site	Time Off-Site	By Baldwin Mertz		
Weather Conditions:						
Disturbances	GPS#	Desc	cription		Dim/Area/Volume	Photo #'s
Shafts						
Adits						
Pits						
Waste Rock Dumps						-
Tailings			=			
Trenches						
Roads						
Erosional Features		10	adouts evoded			
Structures / Equipment	GPS#	Des	scription		Dimensions	Photo #
Buildings	P 3		vadout - collap wooden streeting	ای پیما د	N/A	
Headframes						

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# AUM Field Survey Data Sheet Site \_\_\_\_\_

Equipment				
Soils	GPS#	Description	Extent	Photo #
Vegetation	GPS#	Description	Extent	Photo #
Wildlife	GPS#	Description		Photo #
Human Activity (non-mining, w/in 0.5 mi of site)	GPS#	Description	Extent	Photo #
Land Use (grazing, agricultural, roads, etc., w/in 0.5 mi of site)	GPS#	Description	Extent	Photo #
Nearby Residences / Wells (w/in 0.5 mi of site)	GPS#	Description	Distance to Site	Photo #
Topographic Features (roads, water courses, etc.)	GPS#	Description		Photo #

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6/3 #	Disciption	MR/A	n sempre / west
P3	present area		140 / 140
14			
P5			
PG	worldings		110/60
P1	1		80/50
P8			70/60
P9			80/70
Plo	i i a		100/80
Pu	10		50/30
			+